Fig.1

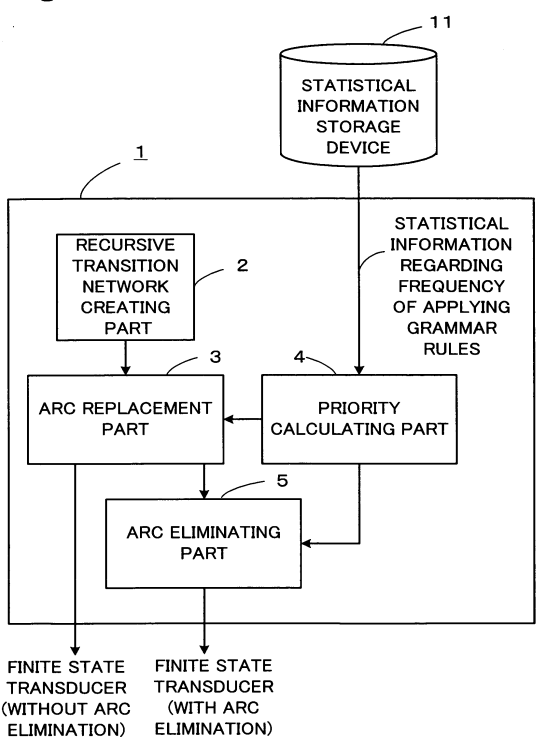


Fig.2

$$\begin{array}{c} X \rightarrow AC \\ X \rightarrow AD \\ X \rightarrow BD \\ X \rightarrow C \\ X \rightarrow CD \end{array}$$

Fig.3

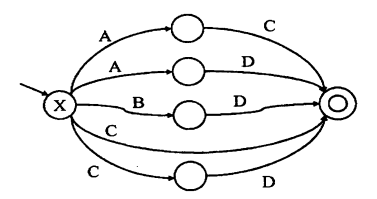


Fig.4

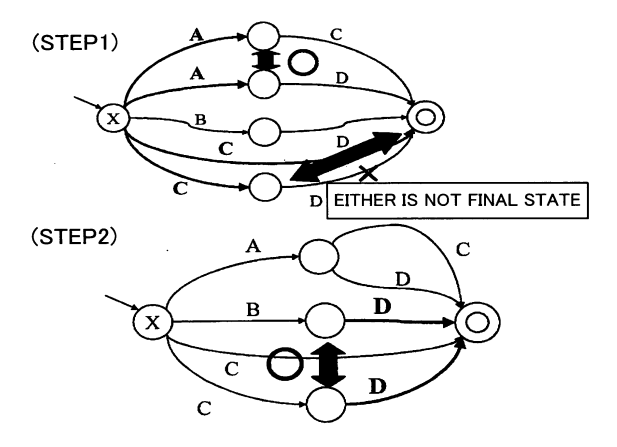
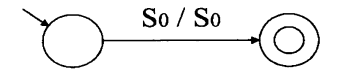
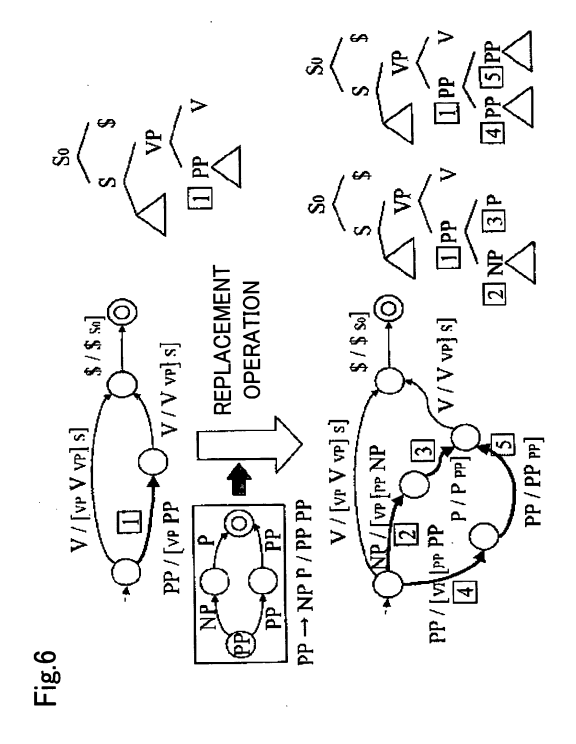
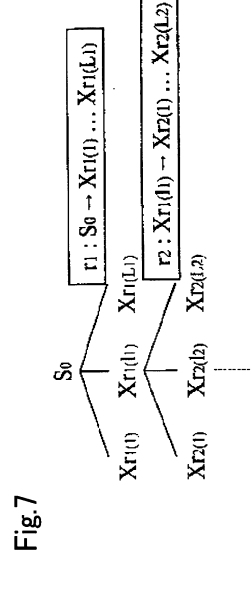


Fig.5







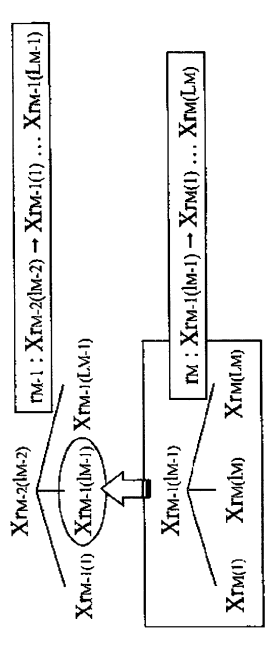


Fig.8

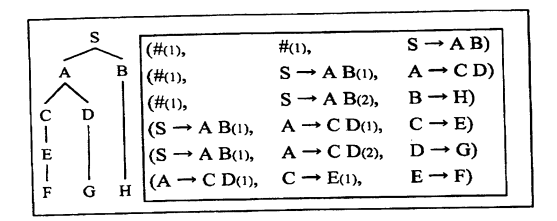


Fig.9

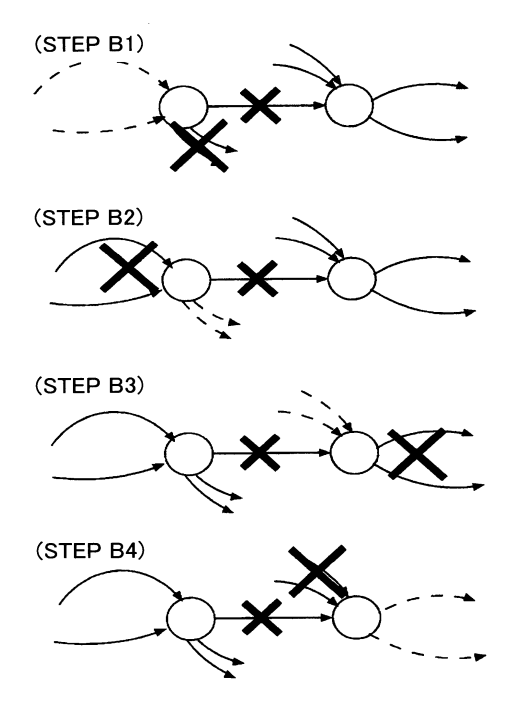


FIG.10

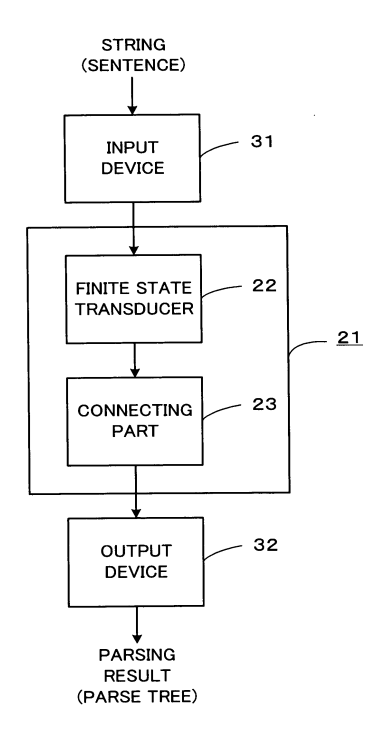
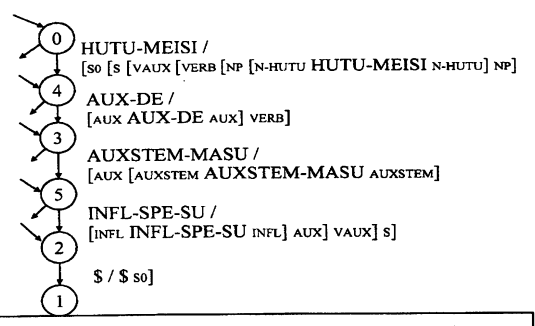


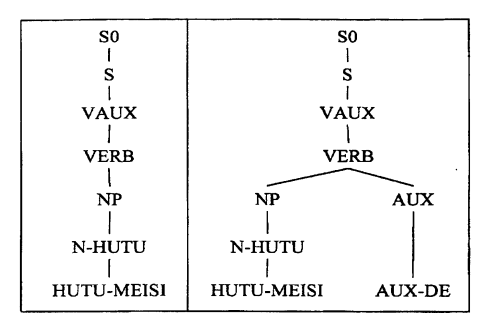
Fig.11



Input sentence: KANKOUKYOKU(HUTU-MEISI) DE(AUX-DE) GOZAIMA(AUXSTEM-MASU) SU(INFL-SPE-SU).(\$)

STATE	INPUT	OUTPUT (PARSE TREE)
0		
4	HUTU- MEISI	[SO [S [VAUX [VERB [NP [N-HUTU HUTU-MEISI N-HUTU] NP]
3	AUX-DE	[SO [S [VAUX [VERB [NP [N-HUTU HUTU-MEISI N-HUTU] NP] [AUX AUX-DE AUX] VERB]
	•••	•••
1	\$	[SO [S [VAUX [VERB [NP [N-HUTU HUTU-MEISI N-HUTU] NP] [AUX AUX-DE AUX] VERB] [AUX [AUXSTEM AUXSTEM-MASU AUXSTEM] [INFL INFL-SPE-SU INFL] AUX] VAUX] \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

Fig.12



[VP f VB [NP f NN NP] VP] SQ] f \$ S0] Input sentence: Does(VBZ) that(DT) flight(NN) OUTPUT (PARSE TREE) $[\mathrm{So}~[\mathrm{SQ}~\mathrm{VBZ}~[\mathrm{NP}~\mathrm{DT}~\mathrm{NN}~\mathrm{NP}]$ $[\mathrm{So}~[\mathrm{SQ}~\mathrm{VBZ}~[\mathrm{NP}~\mathrm{DT}~\mathrm{NN}~\mathrm{NP}]$ serve(VB) dinner(NN)?(\$) [So [SQ VBZ [NP DT $[s_0 [s_Q VBZ]]$: INPUT VBZ : Z DT ⇔ : STATE 3 4 [NP NN NP] VP] SQ][S0 [SQ VBZ NN/ **NN** NP] [NP DT $\frac{VB}{VP}$ VBZ/ NN/ \$/ \$ so] DT/

Fig.13

